

Process and apparatus for the mounting of vehicle components in a vehicle body

Patent number: DE19815682
Publication date: 1999-06-02
Inventor: KURTZ GUENTER A (DE)
Applicant: EKUMA WERKZEUG & MASCHBAU (DE)
Classification:
- international: **B62D65/02; B62D65/12; B62D65/00;** (IPC1-7): B62D65/00
- european: B62D65/02; B62D65/12
Application number: DE19981015682 19980408
Priority number(s): DE19981015682 19980408; DE19972021038U 19971128

Also published as:



EP0919456 (A2)

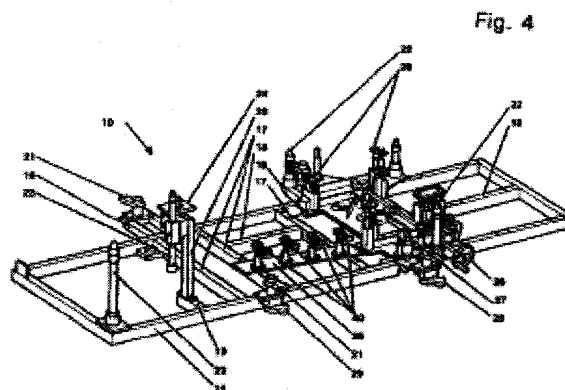
EP0919456 (A3)

Report a data error here

Abstract not available for DE19815682

Abstract of corresponding document: **EP0919456**

The method involves mounting the vehicle parts on a carrying frame (10) in a position corresponding to their installation positions when the frame is placed on the body. The frame is applied to the body from below using accurate positioning. Automatic bolting devices are moved forward in the frame and into engagement. After actuation of the bolting devices which join the parts to the vehicle the frame is moved downwards and removed. An Independent claim is also included for a system for implementing the method



Data supplied from the **esp@cenet** database - Worldwide